

WHAT IS CLAIMED IS:

1
1 1. An apparatus for synchronously displaying patterns
2 on panels during testing wherein the panels are driven by SG
3 cards, the apparatus comprising:

4 a synchronization activator generating a first signal;
5 a pattern selector generating a second signal
6 identifying one of the patterns; and
7 a controller connected to the SG cards and
8 simultaneously activating the SG cards driving all the
9 panels to display the pattern identified by the second
10 signal when receiving the first signal.

11
1 2. The apparatus as claimed in claim 1 wherein the
2 controller further comprises a BCD control unit connected to
3 the SG cards.

1
1 3. The apparatus as claimed in claim 1 wherein the
2 pattern selector is a BCD keypad.

1
1 4. The apparatus as claimed in claim 1 further
2 comprising a power switch.

1
1 5. The apparatus as claimed in claim 1 further
2 comprising a plurality of power switches for the SG cards.